**PHY 2203: Methodology of Teaching Physics**

**Course Work**

**Domains of Learning**

1. Explain what you understand by domains of learning
2. State and explain the three domains of learning.
3. Pick a topic of your choice for a Senior Four physic lesson, write four objectives each for each of the six levels of learning in cognitive domains of learning. Follow the pattern showed in your lecture note.

**Learning Theories**

Write a paper on Learning Theories with specific reference to; background of the theorists, the meaning of the theory, educational importance, relevance to present day educational goals, advantages and disadvantages of each theory.

**Note:**

1. Question on Domains of learning is dues for submission on Monday 26September 2022.
2. Question of learning theories is due by Monday 17 October 2022.
3. All submissions are to be made via the e-learning platform.